PDR RID Report

Date Last Modified 7/11/95 Originator

David Nichols

Phone No 818-354-8912

Organization

JPL

E Mail Address dnichols@jpl.nasa.gov

Document Wrap-up System Overview-Joe Guzek

> Section Page JG1-22

Figure Table

Category Name SDPS Segment-Level

Actionee HAIS

RID ID

Review

Originator Ref

Priority 1

PDR 518

Wrap-up

Sub Category

Subject Release Planning for ASTER DAR I/F Testing

Description of Problem or Suggestion:

Release A makes no provision for testing ASTER DAR interfaces (user interface and EOSDIS/ASTER GDS interface). This is a key interface with substantial risk that should be available early for testing and revision in Release B.

Originator's Recommendation

Move DAR entry/processing capability from Release B to Release A. It is possible to separate the U.S. user to U.S. SDPS interface testing from the U.S. SDPS to Japan Ground Data System Testing.

Testing of the user interface testing could alternately be included in an approximate EP (EP-6?).

GSFC Response by:

GSFC Response Date

HAIS Response by:

P. Ambardekar

ECS developers and the ASTER Science Team.

HAIS Schedule

4/15/95

6/30/95

HAIS R. E.

HAIS Response Date

The formal release of the ASTER DAR capability will remain a scheduled Release B delivery. During the Release A development period, a prototype development of the ASTER DAR user interface has been scheduled. This prototype activity has been scheduled to take place during the second half of 1995. This will allow for early evaluation and testing of this interface by both the

Status Closed Date Closed 7/11/95

Sponsor

Szczur

Attachment if any

Date Printed: 7/12/95 Page: 1 Official RID Report